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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	192	(623/1.34).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/10 15:45
L2	359	(604/103.1,529).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/10 15:45
L3	584	600/424.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:45
L4	58	(L3 L1 L2) and (maleic wetting adj agent lubricant coupling adj agent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:46
S1	789	pebax and tungsten	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 11:37
S2	65	pebax same tungsten	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 11:37

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S3	76	("20010050020" "20020005137" "20020124759" "4780981" "4850278" "4881465" "4939996" "4949644" "4949645" "4958572" "4981512" "5069869" "5088415" "5159007" "5189252" "5237930" "5263417" "5264022" "5279787" "5333550" "5385101" "5399187" "5442989" "5500183" "5513689" "5527376" "5535495" "5535678" "5540749" "5549048" "5616642" "5665808" "5679920" "5686693" "5713981" "5719352" "5728349" "5760331" "5763819" "5786416" "5789698" "5814759" "5831188" "5847313" "5852255" "5852858" "5877437" "5894644" "5894645" "5913256" "5950064" "5963776" "6016754" "6045601" "6048379" "6071359" "6074454" "6085661" "6090178" "6112669" "6149705" "6158351" "6174494" "6182574" "6202561" "6216598" "6248150" "6257149" "6258316" "6263798" "6270549" "6300399" "6317946" "6530328" "6536352" "6551375"). PN. OR ("6916354").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/10 12:36
S4	1725	radiopaque adj marker and lead	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/10 12:37
S5	43	radiopaque adj marker with lead	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 12:37
S6	2	radiopaque adj marker and lead adj (particle powder rod fiber filler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 12:39
S7	40	radiopaque adj marker and lead near5 (particle powder rod fiber filler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 13:32
S8	2	("6540721").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/10 13:32

S9	86	(("3605750") or ("3618614") or ("4571240") or ("4581390") or ("4588399") or ("4796637") or ("4921483") or ("4990138") or ("4946466") or ("4990138") or ("5045071") or ("5429617") or ("5499973") or ("5549552") or ("5554121") or ("5693015") or ("5709658") or ("5776141") or ("5769868") or ("5776141") or ("5807355") or ("5827312") or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/10 13:43
		("5846199") or ("6036682") or ("6164283") or ("6179811") or ("6340367") or ("4714721") or ("5667767") or ("6355058") or ("6540721") or ("20040220549") or ("4935019") or ("20010012968") or ("20010021873") or ("6428512") or ("20030088195") or ("6436056")).PN.				
S10	2	S9 and (pebax polyether adj2 amide) and tungsten same (particle adj size diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:59
S11	575	(524/406).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/10 13:46
S12	195	S11 and particle adj size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 13:47
S13	0	S12 and (pebax polyether adj2 amide) and tungsten	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:37
S14	0	S12 and (pebax polyether adj2 amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:21
S15	66	S12 and tungsten	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 13:47

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S16	0	S11 and (pebax polyether adj2 amide) and tungsten	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 13:48
S17	309	(pebax polyether adj2 amide) and tungsten and particle adj size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 13:48
S18	157	(pebax polyether adj2 amide) and tungsten same particle adj size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 13:48
S19	192	(623/1.34).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/10 14:47
S20	15	S19 and particle near (size diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:47
S21	7	S19 and maleic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:35
S22	470	(pebax polyether adj2 amide) and tungsten and maleic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:37
S23	3	(pebax polyether adj2 amide) same tungsten same maleic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:37
S24	12	(pebax polyether adj2 amide) same tungsten and maleic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:40
S25	17	(pebax polyether adj2 amide) same tungsten and anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:52

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S27	359	(604/103.1,529).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/06/10 14:47
S28	6	S27 and particle near (size diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:47
S29	204	(pebax polyether adj2 amide) and tungsten and anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:52
S30	154	S29 and (ammunition shot)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:58
S31	37	S29 not golf	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:53
S32	1	S29 and (ammunition bullet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:58
S33	0	S9 and anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 14:59
S34	2696	(ammunition shot bullet projectile) and anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:00
S35	2552	(ammunition shot bullet) and anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:01
S36	27	(ammunition) and anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:04

S37	584	600/424.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:04
S38	6	(S37 S19 S27) and anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:45
S39	80	radio\$2paque adj marker and anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:10
S40	6	radio\$2paque adj marker same anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:06
S41	5	S40 not S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:06
S42	0	"7065394".pn. and anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:12
S43	6	lead adj (subsitute replacement) and anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:12
S44	42	S11 and anti\$1oxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:21
S45	1	S11 and (pebax polyether adj2 amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:24
S46	9	S11 and anti\$1oxidant and tungsten	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:21

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S47	1884	anti\$1oxidant\$1 and (pebax polyether adj2 amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:25
S48	9	anti\$1oxidant\$1 and (pebax polyether adj2 amide) with tungsten	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:26
S49	129	anti\$1oxidant\$1 same (pebax polyether adj2 amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:30
S50	5	anti\$1oxidant\$1 same (pebax polyether adj2 amide) same (radio\$2paque x\$1ray fluoroscopic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:32
S51	6	anti\$1oxidant\$1 same (pebax polyether adj2 amide) same (radio\$2pacity radio\$2paque x\$1ray fluoroscopic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:33
S52	1	S51 not S50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/10 15:33